ABOUT

This board provides information on works on trees in this area that will be undertaken in February 2023

INITIAL 5m CUT ZONE PROPOSAL

To preserve the structural integrity and prevent furnther damage to the structures found on parkland Walk it was recommended by specialist bridge engineers to remove all vegetation growth within a 5m zone of the structure

LOCAL COMMUNITY

Following discussion with the local community, various additional surveys were undertaken to assess whether the extent of vegetation / trees to be removed within the 5m zone could be reduced

SURVEYS

This additional work included tree surveys to British Standard BS5837, ground penetrating radar surveys of the tree roots in the key areas adjacent to the structure, a preliminary ecological appraisal as well as an access audit of the entire Parkland Walk

NEW 2m CUT ZONE PROPOSAL

It was found that all vegetation within a 2m zone should be removed to ground level (approx. 100mm) to enable the bridge surveys, investigations, repair works and future maintenance and to limit any structural disturbance. This zone will be maintained clear of vegetation in perpetuity in order to protect the structure in the future

Trees / vegetation found between the 2m and the 5m zone were assessed based on the results of the surveys previously mentioned. Trees in this area are only to be removed where they are causing structural disturbance to the bridge or pose a safety hazard to the public

FOLLOWING ASSESSMENT THE NUMBER OF TREES TO BE REMOVED ON MOUNT PLEASANT VILLAS HAS BEEN REDUCED FROM 14NO. TREES OR GROUPS OF TREES TO 10NO. TREES OR GROUPS OF TREES WITH 2NO. GROUPS OF TREES BEING REDUCED TO ONLY FELLING THOSE WITHIN 2m

ECOLOGY REPORT

A preliminary Ecological Appraisal was undertaken to identify features of ecological interest within the vicinity of the site and understand the potential ecological impacts that may be caused by the works. The following recommendations were made:

- The presence of protected and notable species was found to be of negligible likelihood
- A bat roost assessment found the structure to have negligible suitability for roosting bats
- The site is suitable for nesting birds and therefore the works need to be carried out in February to avoid bird nesting season which starts in March
- Precaution shall be taken to ensure hedgehogs are not at risk of being harmed during clearance

 works
- Felled wood shall be retained on site, where possible, to create habitats that will improve biodiversity

Footway

Carriageway

Soft Landscape

Old 5m tree cut zone

Proposed 2m tree cut zone (vegetation cut down to 100mm)

Tree to be felled

Tree to be retained

Group to be partially felled

EXTRACT FROM TREE SCHEDULE			
No	Туре	Action	Reason
1	Sycamore	Retain	
2	Group	Fell	Causing or likely to cause structural disturbance
3	Group	Partial Fell	Trees within 2m zone to be felled
4	Sycamore	Fell	Tree in poor condition and causing or likely to cause structural disturbance
5	Sycamore	Fell	Tree in poor condition and causing or likely to cause structural disturbance
6	Sycamore	Fell	Causing or likely to cause structural disturbance
7	Group	Partial Fell	Only trees within 2m zone to be felled
8	Sycamore	Fell	Causing or likely to cause structural disturbance
9	Black Poplar	Maintenance	Moderate deadwood in crown
10	Group	Fell	Causing or likely to cause structural disturbance
11	Group	Fell	Causing or likely to cause structural disturbance
12	Sycamore	Fell	Causing or likely to cause structural disturbance
13	Sycamore	Retain	
14	Sycamore	Retain	

MOUNT PLEASANT VILLAS - TREE WORKS INFORMATION BOARD

